C10-A10X...
Single pole relay, 10A
10A / 400V AC1 10 A @ 30V DC1
6A / 400V AC15 0,5A @ 110V DC1

Contacts
Standard material AgNi
Optional material code 8 - AgNi + 10u Au
Max. switching current 10 A
Peak inrush current (10 ms) 30 A
Max. switching voltage, (pollution 3) 250 V
Max. switching voltage, (pollution 2) 400 V
Max. AC resistive load (table 1) 2,5 KVA
Max. DC load (table 2)

C10-T13X...
low level
Single pole relay, bifurcated contact
6A / 400V AC1 6A @ 30V DC1
Min. 1mA @ DC 5V

Contacts
Standard material code 3 - AgNi + 3u Au
Optional material code 2 - AgNi + 10u Au
Switching current min. 1 mA; max. 6 A
Peak inrush current (5 ms) 15 A
Max. switching voltage, (pollution 3) 250 V
Max. switching voltage, (pollution 2) 400 V
Max. AC resistive load 1,5 KVA
Max. DC load @ 24 V 6 A

Standard types (50/60 Hz and DC)
AC/DC 24, 48
AC 115, 230
DC 5, 12, 24, 48, 110
X = LED (standard) C10-A10X /...V
AC/DC rectifier (48V max.) C10-A10B /...V
FWD - polarity protected C10-A10F /...V
RC protection (no LED) C10-A10R /...V

Specifications
Coil power including LED 1,1 VA, 0,65 W
Operate time + bounce time 10 + 1 ms
Release time + bounce time 5 + 3 ms
Isolation: EN60947 pollution 3, Gr C 250 V
Dielectric strength, contact / coil 8 mm / 5 KV
Weight avg. 21 g.

UL Approval requested for UL 508 and Canadian C22.2

LED & protection circuits available
• standard • optional
Voltage X BX FX R
AC 6 ... 12 •
AC 24 ... 48 •
AC 115 ... 230 •
DC 5 ... 12 •
DC 24 ... 48 •
DC 60 ... 110 •

Standard types (50/60 Hz and DC)
AC/DC 24, 48
AC 115, 230
DC 5, 12, 24, 48, 110
X = LED (standard) C10-T13X /...V
AC/DC rectifier (48V max.) C10-T13B /...V
FWD - polarity protected C10-T13F /...V
RC protection (no LED) C10-T13R /...V

Specifications
Coil power including LED 1,1 VA, 0,65 W
Operate time + bounce time 10 + 1 ms
Release time + bounce time 5 + 3 ms
Isolation: EN60947 pollution 3, Gr C 250 V
Dielectric strength, contact / coil 8 mm / 5 KV
Weight avg. 21 g.

UL Approval requested for UL 508 and Canadian C22.2